

## FIG. 2A

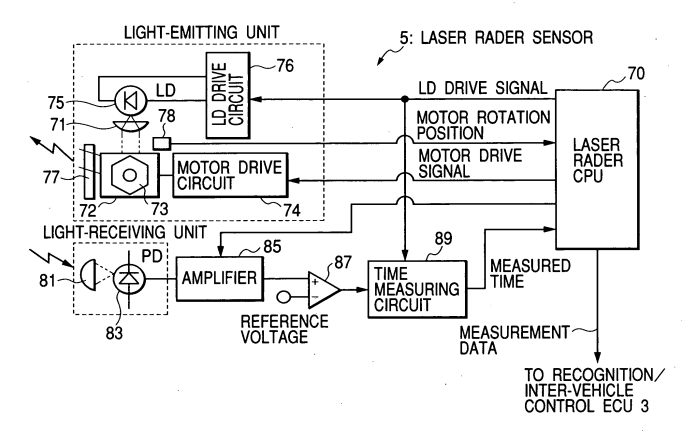
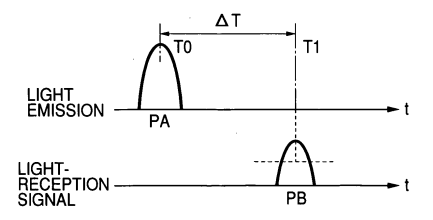
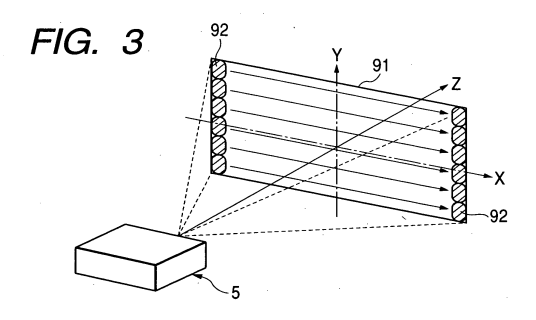


FIG. 2B





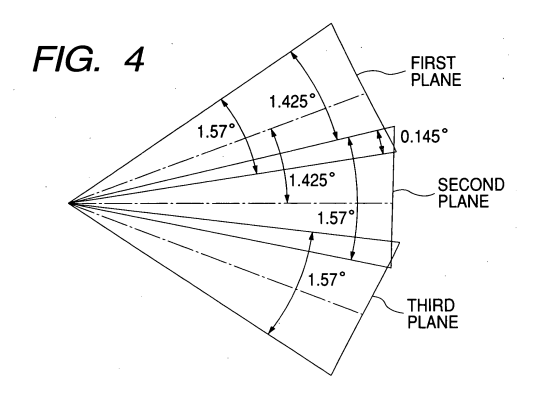


FIG. 5

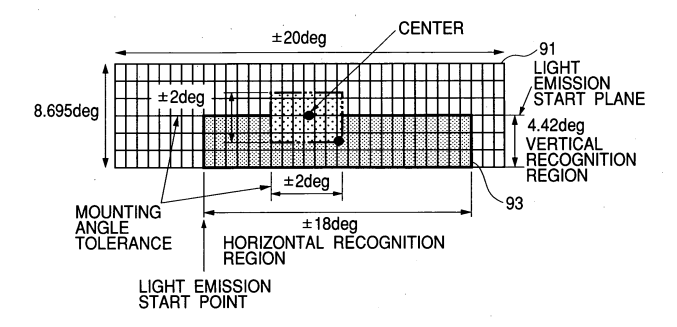


FIG. 6

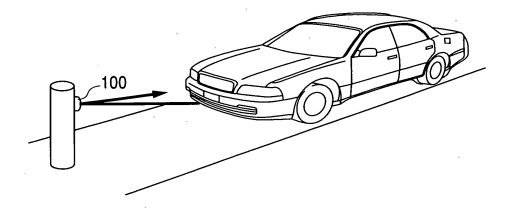


FIG. 7

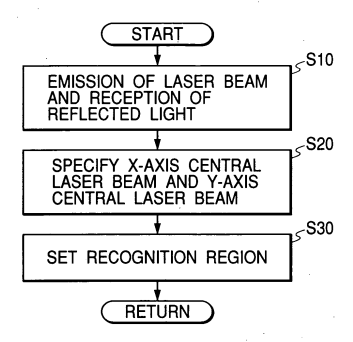


FIG. 8

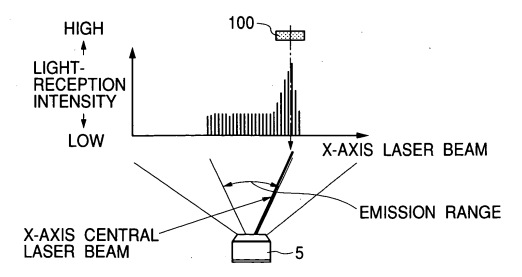


FIG. 9

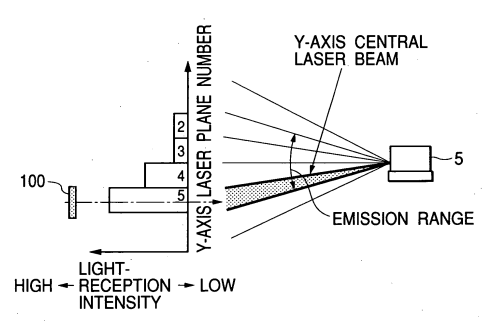


FIG. 10

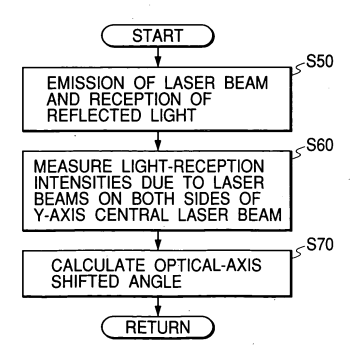


FIG. 11

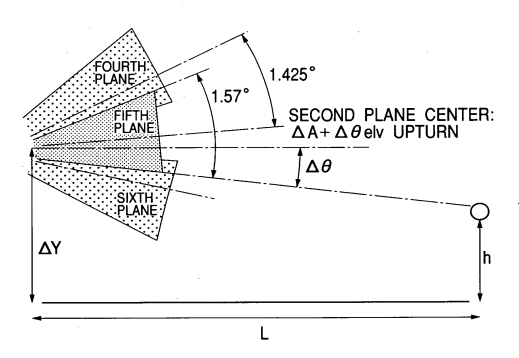


FIG. 12

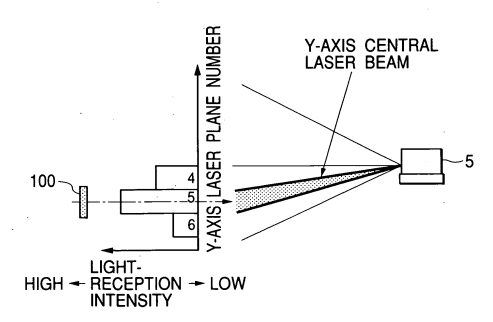


FIG. 13A

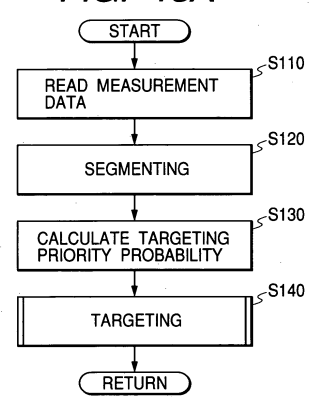


FIG. 13B

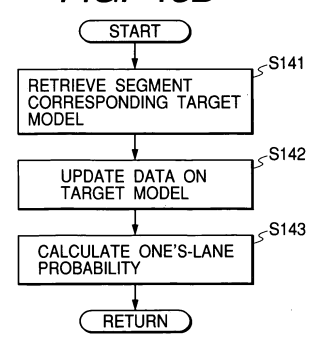


FIG. 14

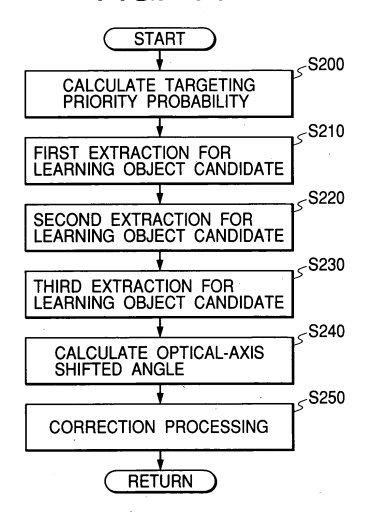
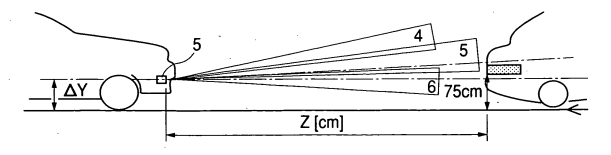


FIG. 15



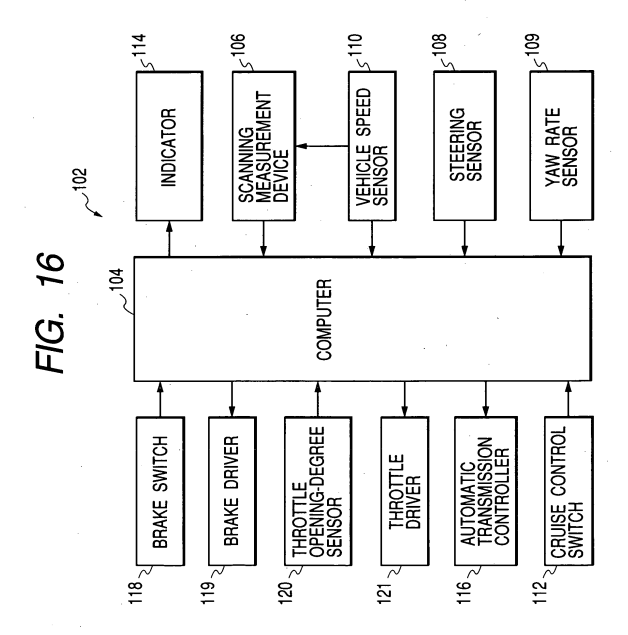


FIG. 18

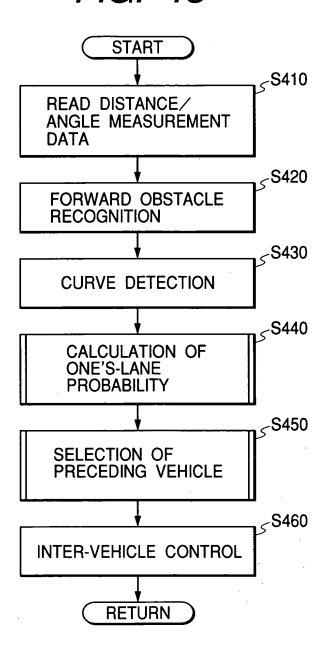


FIG. 19

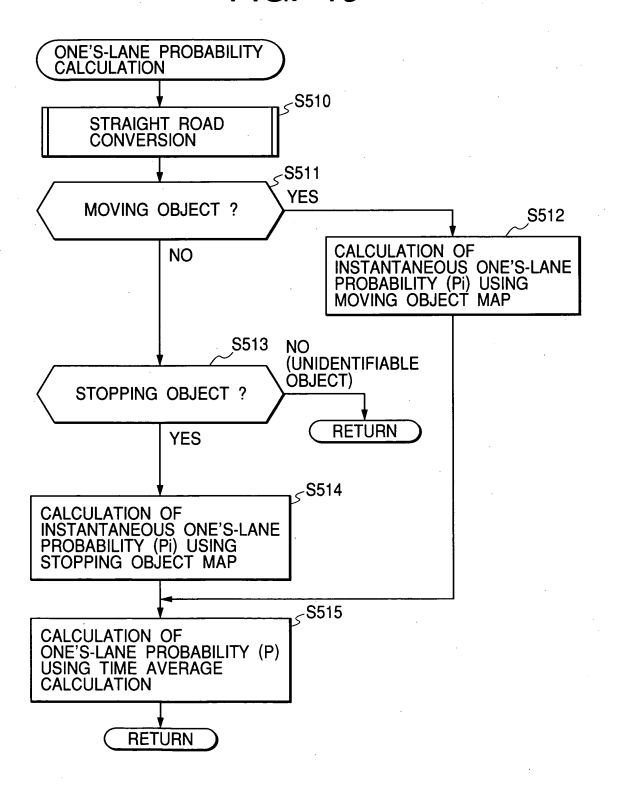


FIG. 20

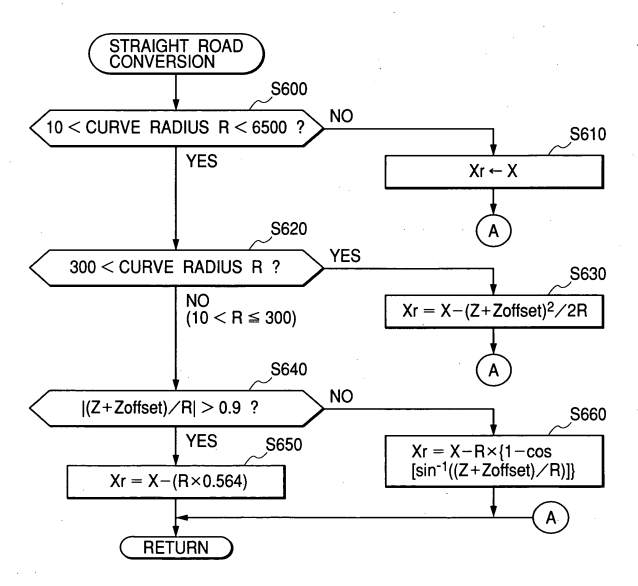


FIG. 21

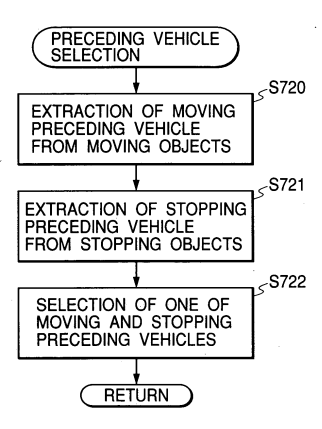
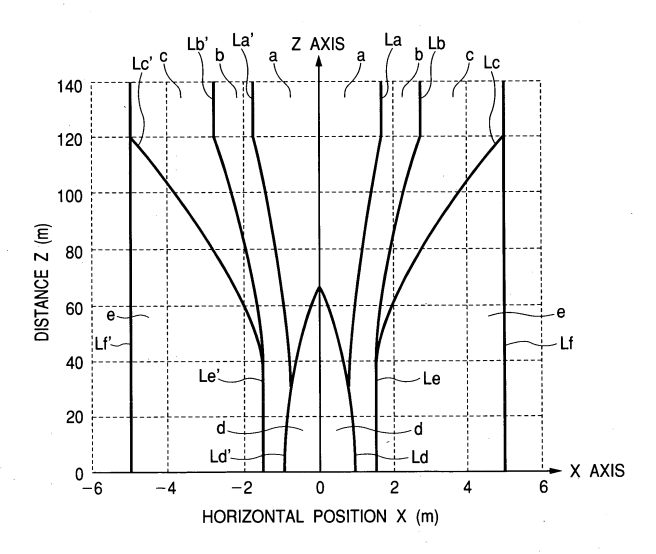


FIG. 22



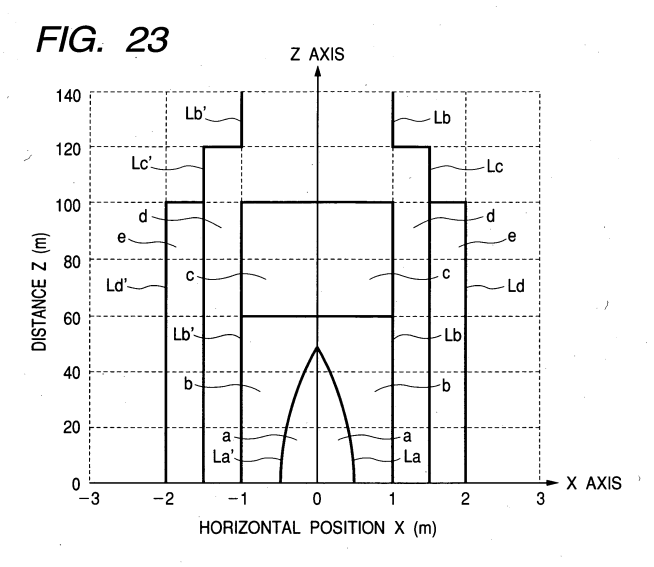


FIG. 24

Mark	Area	Conditions	Instantaneous Probability Pi (%)	
1	d	having area even if only slightly	100	HIGH
2	a	center exists in area	80	·
3	b	center exists in area	60	PRIORITY
4	C	center exists in area	30	
5	е	center exists in area	10	
6	not	satisfying all conditions 1 to 5	0	LOW

## FIG. 25

Mark	Area	Distance (m)	Conditions	Instantaneous Probability Pi (%)	·
1	а	0~50	having area even if only slightly	100	HIGH
2	b	0~60	center exists in area	80	<b>†</b>
3	С	61~100	center exists in area	60	PRIORITY
4	d	0~140	center exists in area	40	
(5)	е	0~100	center exists in area	10	
6		not satisfyir	ng all conditions 1 to 5	0	LOW

## FIG. 26

Distance (m)	Wave (Load Average Value)		
100 or more	0.96		
20 to less than 40	0.87		
10 to less than 20	0.85		
less than 10	0.75		
others	$0.87 + (0.96 - 0.87) \times (Z - 40) / (100 - 40)$		

FIG. 27

